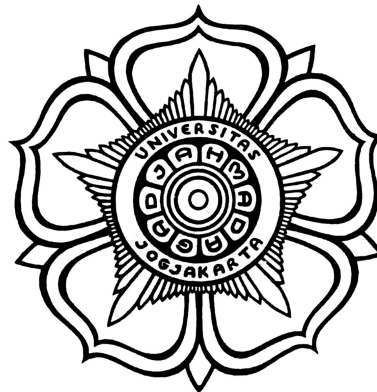


**ANALYSIS AND EXPERIMENT OF ^{99}MO PRODUCTION
USING AQUEOUS AND HYDRATE OF URANYL
NITRATE AS FUNCTION OF NEUTRON FLUX**

THESIS

Presented as partial fulfillment for the requirement to obtain
Master of Engineering in Engineering Physics, Universitas Gadjah Mada
and
Master of Science in Nuclear Engineering, Institute Mines-Telecom Atlantique



Submitted by
FERYANTAMA PUTRA

Student Number (Universitas Gadjah Mada) : 21/486025/PTK/14131

Student Number (IMT Atlantique) : F8467

**DEPARTEMENT OF NUCLEAR ENGINEERING AND
ENGINEERING PHYSICS
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
NOVEMBER 2023**



APPROVAL FORM

THESIS

**ANALYSIS AND EXPERIMENT OF ^{99}MO PRODUCTION USING
AQUEOUS AND HYDRATE OF URANYL NITRATE AS
FUNCTION OF NEUTRON FLUX**

by

Feryantama Putra

21/486025/PTK/14131

This thesis was defended before the Board of Examiners
on November 1, 2023

Supervisor : Dr.Ing. Ir. Sihana
Co-Supervisor : Prof. Ir. Syarip
Lead Examiner : Dr.Ing. Ir. Kusnanto
Co-Examiner : Dr. Ir. Haryono Budi Santosa, M.Sc.

This thesis was declared acceptable
to obtain the Master degree
on November 1, 2023

Head of Nuclear Engineering and Engineering Physics Department
Faculty of Engineering, UGM



Dr. Ir. Alexander Agung, S.T., M.Sc., IPU
NIP. 197209161998031002

PLAGIARISM-FREE STATEMENT

I whom signed below:

Name : Feryantama Putra
Student Number : 21/486025/PTK/14131
Enrollment year : 2021
Major : Engineering Physics
Faculty : Engineering

declares that this thesis as a scientific document does not contain part of other scientific work that has been submitted for obtaining an academic degree at a Higher Education institution, and also that there are no works or opinions that have been written or published by other people/institutions, except those that are cited in writing in this document and the source is fully mentioned in the bibliography.

Therefore, I declare that this scientific document is free from elements of plagiarism and if this scientific document is later proven to be a plagiarism of the work of other authors and/or deliberately submits works or opinions which are the work of other authors, then the author is willing receive academic sanctions and/or applicable legal sanctions.

Yogyakarta, October 25, 2023



Feryantama Putra
NIM. 21/486025/PTK/14131

